```
eunix: echo
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<sup>1</sup> Last updated October 31, 2017

A reimplementation of UNIX's echo for my own edification.

Include the core input and output functions from the C standard library.

```
\langle * 1a \rangle \equiv
1a
            #include <stdio.h>
         This definition is continued in chunk 1.
         Root chunk (not used in this document).
             Declare the usage function.
         \langle * 1a \rangle + \equiv
1b
            void usage();
         Uses usage 1d.
             The main function.
         \langle * 1a \rangle + \equiv
1c
            int main(int argc, char **argv)
              usage();
              return 0;
```

Defines:
 main, never used.
Uses usage 1d.

Fix this, obviously...

Flesh this out.

Chunks

 $\langle * 1a \rangle \frac{1a}{1a}, \frac{1b}{1c}, \frac{1c}{1d}$ Index

main:  $\underline{1c}$ 

usage: 1b, 1c, <u>1d</u>

## To-Do

Fix this, obviously	 												1
Flesh this out	 												1